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			Toomer is also electron any beam and (spray or nozzie)	250/492 B and electron adi beam and farmer and the second				230/492 and electron adj beam and (spray or nozzle)					250/433 and electron adj beam and (spray or nozzle)					250/494.3 and electron adj beam and (spray or nozzle)					250/494.2 and electron adj beam and (spray or nozzle)					250/494.1 and electron adj beam and (spray or nozzle)					250/432 and el ctr n adj b am and (spray r nozzle)	S ar h Text
IBM TOR	EPO; JPO;	US-PGPUB;	USPAT;	IBM_TDB	DERWENT;	EPO; JPO;	US-PGPUB;	USPAT;	IBM_TDB	DERWENT;	EPO; JPO;	US-PGPUB;	USPAT;	IBM_TDB	DERWENT;	EPO; JPO;	US-PGPUB;	USPAT;	IBM_TDB	DERWENT;	EPO; JPO;	US-PGPUB;	USPAT;	IBM_TDB	DERWENT;	EPO; JPO;	US-PGPUB;	USPAT;	IBM_TDB	DERWENT;	EPO; JPO;	US-PGPUB;	USPAT;	DB
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US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
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US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
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Spray or nozzle) Spray or nozzle) Spray or nozzle)) and (steriliz\$5 or purify or US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; IBM_TDB USPAT; IBM_TDB USPAT; IBM_TDB USPAT; IBM_TDB USPAT; IBM_TDB USPAT;	
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; IBM_TDB IBM_TDB	200 election adjueam and waste
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US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	or disinfect\$3)) not ((250/492 R and electron a
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	39 (("Z50" and electron adj beam and (spray or no
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT;	
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US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; US-PGPUB; US-PGPUB;	and (steriliz\$5 or purify or disinfect\$3))
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	or disinfect\$3)) and ((250/492 R and electron a
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB OF US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	190 (("250" and electron adj beam and (spray or no
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US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB;	
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT:	disinfect\$3)
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US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	
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US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	230° and electron adj beam and (spray or nozzle)
US-PGPUB; EPO; JPO; DERWENT;	
US-PGPUB; EPO; JPO;	
US-PGPUB;	
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adj beam and (spray r nozzle)) and (st riliz\$5 r USPAT: 2002/44/22 45.54	•

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	DERWENT;			-
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	US-PGPUB;	or disinfect\$3))		
2002/11/22 16:05	USPAT;	(("250" and electron adj beam and (spray or nozzle)) and (steriliz\$5 or purify	249	40
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	EPO; JPO;			
7	US-PGPUB;	or disinfect(\$3)) and water		
2002/11/22 16:04	USPAT;	(("Z50" and electron adj beam and (spray or nozzle)) and (steriliz\$5 or purify	230	ÿ
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	DERWENT;			
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2002/11/22 16:03	USPAT;	("250" and electron adj b am and (spray r n zzle)) and (spray r n zzle)	3359	0
			3	30

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	EPO; JPO;			
	US-PGPUB;	(nozzie or spray)		
2002/11/22 16:53	USPAT;	(("250" and water adj treatment) and (ultra-violet or uv or ultra adj violet)) and	189	94
	IBM_TDB		,	1
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2002/11/22 16:52	USPAT;	("250" and water adj treatment) and (ultra-violet or uv or ultra adj violet)	032	č
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2002/11/22 16:51	USPAT;	("250" and water adj treatment) and charged adj particle adj beam	c	7
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2002/11/22 16:50	USPAT;	("250" and water adj treatment) and charged particle adj beam	126/4	<u> </u>
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